				WELL RECORD F	OTHI WWWC-5	NOA 828					
	ON OF WAT	ER WELL:	Fraction		Sec	tion Number	Township	Number	Range Nu	mber	
County:	STEVENS		C 1/4	NW 1/4 NW	1/4	13	⊥ T 35	s s	R 35W	EW)	
Distance a	nd direction	from nearest town of	or city street add	tress of well if located	within city?	-					
11	miles So	DUTH WOODS, I	KS								
	R WELL OW		TERN EXPLO	DATTON				ш1 12 гг	Dr Dr		
—				MAIION		#1-13 FARLEY					
1	Address, Box					Board of Agriculture, Division of Water Resources Application Number: #940004					
	, ZIP Code		L, KS 6790								
3 LOCATE	E WELL'S LO	CATION WITH	DEPTH OF CO	MPLETED WELL	300	ft. ELEVA	TION:				
ANX	IN SECTION			ater Encountered 1							
i. r.	7 I			NATER LEVEL 95							
	$X \vdash I$	i '''		test data: Well water							
-	- NW	NE									
1 1	1			.00 gpm: Well water							
. ₩ -	_			er <u>11</u> in. to					to		
₹ "	! 1	. ! WE	ELL WATER TO	BE USED AS: 5	Public wate	r supply	8 Air condition	ing 11 l	njection well		
17	- sw	.	1 Domestic	3 Feedlot 6	🎾il field wa	ter supply	9 Dewatering	12 (Other (Specify be	elow)	
	- 344	SE	2 Irrigation								
	- 1 1	. I wa	as a chemical/ba	acteriological sample su	_						
1			tted	3			iter Well Disinfe				
5 TYPE C	JE BI ANK C	ASING USED:		E Mrought iron	8 Concre				**		
-				5 Wrought iron					xClampe	1	
1 Ste		3 RMP (SR)		6 Asbestos-Cement		(specify below			ed		
(2)°V		4 ABS		7 Fiberglass					ded		
Blank casi	ng diameter	6 in.	to	ft., Dia	in. to		ft., Dia	i	n. to	ft.	
Casing hei	ight above la	nd surface 2	2 .4 i	n., weight 2 • 9.02	2	Ibs	ft. Wall thicknes	s or gauge No	28.0 . SDF	R .21	
I.		R PERFORATION M		-	(7) PV			Asbestos-ceme			
1 Ste		3 Stainless ste		5 Fiberglass	8 BM	IP (SR)			···		
2 Bra		4 Galvanized		6 Concrete tile	9 AB						
						3		None used (ope			
Ì		IATION OPENINGS			wrapped		8 Saw cut		11 None (open	n hole)	
1 Co	entinuous slot	: 3 Mill s	ilot	6 Wire w	rapped		9 Drilled hole]	
2 Lo	uvered shutte	er 4 Key p		7 Torch o			10 Other (spe	cify)	<i></i>		
SCREEN-	PERFORATE	D INTERVALS:	From 20).Q ft. to	.300	ft., Fro	m , , , , ,	ft. to) <i>.</i>	ft.	
1				π. το		ft Fro	m	ft. to)		
i 6	SRAVEL PAG	CK INTERVALS:	From 15	ft. to	300	ft., Fro	m	ft. to)		
	GRAVEL PAG	CK INTERVALS:	From 15	(Q ft. to	.300	ft., Fro	m	ft. to) <i>.</i>	ft.	
		CK INTERVALS:	From 15	.0 ft. to ft. to	.300	ft., Fro ft., Fro	m	ft. to)	ft. ft.	
6 GROUT	MATERIAL	CK INTERVALS:	From. 15 From nent 2	.0 ft. to ft. to Cement grout	.300	ft., Fro	m	ft. to OLE PLUG)		
6 GROUT	MATERIAL	: 1 Neat cem	From 15 From	.0 ft. to ft. to	.300	ft., Fro	m	ft. to OLE PLUG)		
6 GROUT	MATERIAL	CK INTERVALS:	From 15 From	.0 ft. to ft. to Cement grout	.300	ft., Fro	m	ole PLUG)	ft. ft.	
6 GROUT Grout Intel What is th	MATERIAL	: 1 Neat cem	From 15 From nent 2 to 20 ntamination:	.0 ft. to ft. to Cement grout	.300	ft., Fro	mH OtherH ft., From	ole PLUG		ft. ft.	
6 GROUT Grout Intel What is th	MATERIAL rvals: From e nearest so	: 1 Neat cem n1	From 15 From 2 to 20. ntamination:	ft. to ft. to ft. to Cement grout ft., From	3 Bento	ft., Fro ft., Fro onite to. 10 Lives 11 Fuel	m	ft. to ft. to ft. to OLE PLUG 14 At	ft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so optic tank ower lines	: Neat cem n1ft. urce of possible con 4 Lateral li 5 Cess po	From 15 From 20 to 20 ntamination: ines	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bento	to	m	ft. to ft. to OLE PLUG 14 Al 15 O	o ft. to	ft. ft. ft. well	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sew	Neat cem Neat cem Lurce of possible con Lateral li Cess por In the service of possible con Compare the service of possible con A Lateral li Cess por Cess por Cess poser lines 6 Seepage	From 15 From 20 to 20 ntamination: ines	ft. to ft. to ft. to Cement grout ft., From	3 Bento	ft., Fro ft., Fro onite to	m	ole PLUG	ft. to	ft. ft. ft. well	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so ptic tank ower lines atertight sew-	Neat cem Neat cem Lurce of possible con Lateral li Cess poer In Sepage	From 15 From 25 Ito 20 Intamination: ines Ito 20 Ito	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	to	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ener lines atertight sew from well?	Neat cem Neat cem Neat cem Lateral li Cess poer lines 6 Seepage	From 15 From 20 to 20 ntamination: ines	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., Fro ft., Fro onite to	m	ole PLUG	oft. to	ft. ft. ft. well	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST	From 15 From 25 Ito 20 Intamination: ines Ito 20 Ito	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 50 140	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well?	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY	From 15 From 20 neent 20 ntamination: ines of pit	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140 160 180	Neat cem Neat cem Lateral li Cess poor Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND 8	From 15 From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 50 140	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140 160 180	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 50 140 160 240	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Sepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND SANDY CLAY FINE SAND SANDY CLAY FINE SAND SAND SAND SAND 194 AND 235	From 15 From 20 Ito 20 Intamination: ines Ito 20 I	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 5 50 140 160 180	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 5 50 140 160 240 240	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CIAY AT 190	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 50 140 160 180	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 5 50 140 160 240 240	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY	From 15 From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 5 50 140 160 180	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew rom well? TO 5 50 140 160 240 240	Neat cem Neat cem Lateral li Cess poer lines 6 Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY	From 15 From 15 From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CIAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 5 50 140 160 180	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140 160 180 240 260 290	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND SANDY CLAY FINE SAND SANDY CLAY TOP SOIL TOP S	From 15 From 15 From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CIAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 50 140 160 180 240 260 290	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY MED TO COAF 276-278 SAND STONE	From 15 From 25 From 20 Ito 20 Intamination: ines Interpolation ines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 50 140 160 180 240 260 290	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND SANDY CLAY FINE SAND SANDY CLAY TOP SOIL TOP S	From 15 From 25 From 20 Ito 20 Intamination: ines Interpolation ines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 50 140 160 180 240 260 290	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY MED TO COAF 276-278 SAND STONE	From 15 From 25 From 20 Ito 20 Intamination: ines Interpolation ines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 50 140 160 180 240 260 290	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY FINE SAND S FINE SAND S 194 AND 235 SANDY CLAY MED TO COAF 276-278 SAND STONE	From 15 From 25 From 20 Ito 20 Intamination: ines Interpolation ines	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLA	3 Bento	ft., Fronti., Fronti.	m	ft. to ft. to ft. to OLE PLUG 14 Al 15 Oi 16 Oi	oft. to	ft. ft. ft. well	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 5 50 140 160 180 240 260 290	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 5 50 140 160 240 260 290 294 300	Neat cem In the composition of the composition of possible congression of the composition of the compositio	From 15 From 25 From 20 Internation: ines of pit LITHOLOGIC L WHT. SANDY CI STREAKS OF 5-238 50/50 RSE SAND, STREAKS C	Coment grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard CG AY AT 172-176 CIAY AT 190 STREAKS OF CLAY OF BLUE CLAY	3 Bento ft.	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m Other H ft., From stock pens storage lizer storage cticide storage any feet?	ft. to ft	oft. to	ft. ftft. well ow)	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260 290	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 5 50 140 160 240 260 290 294 300	Neat cem In the composition of the composition of possible congression of the composition of the compositio	From 15 From 25 From 20 Internation: ines of pit LITHOLOGIC L WHT SANDY CI STREAKS OF 5-238 50/50 RSE SAND, STREAKS C	Coment grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard CG AY AT 172-176 CIAY AT 190 STREAKS OF CLAY OF BLUE CLAY	3 Bento ft.	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m Other H ft., From stock pens storage lizer storage cticide storage any feet?	ft. to ft	oft. to	ft. ftft. well ow)	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 5 50 140 160 180 240 290 294	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 5 50 140 160 240 260 290 294 300	Neat cem In the composition of the composition of possible congression of the composition of the compositio	From 15 From 25 From 20 ntamination: ines of pit LITHOLOGIC L WHT. SANDY CI STREAKS OF 5-238 50/50 RSE SAND, STREAKS C	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLAY OF BLUE CLAY	3 Bento tt. FROM (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m Other H ft., From stock pens storage lizer li	ft. to ft	oft. to	ft. ftft. well ow) and was	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 5 50 140 160 180 240 290 294 7 CONTF completed	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 5 50 140 160 180 240 260 290 300 RACTOR'S Con (mo/day/	Neat cem In the composition of the composition of possible congression of the composition of the compositio	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLAY OF BLUE CLAY	3 Bento tt. FROM (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) reca	m Other H ft., From stock pens storage lizer li	OLE PLUG 14 At 15 Or 230 PLUGGING if	or ft. to	ft. ftft. well ow) and was	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260 294 7 CONTE	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140 160 180 240 260 290 294 300 RACTOR'S Con (mo/day/bit Contractor's Co	Neat cem In the composition of the composition of possible congression of the composition of the compositio	From 15 From 15 From 15 From 15 From 16 Prom 17 Prom 1	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLAY OF BLUE CLAY ON: This water well was This Water We	3 Bento to ft. FROM (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) reco	onstructed, or (ord is true to the on (mo/day/yr)	OLE PLUG 14 At 15 Or 230 PLUGGING if	or ft. to	ft. ftft. well ow) and was	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 240 260 290 294 7 CONTF completed Water Wel under the	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 50 140 160 180 240 260 290 294 300 Con (mo/day/blusiness nar	Neat cem In the composition of the composity of the composition of the composition of the composition of th	From 15 From 15 From 15 From 15 From 16 Prom 17 Prom 1	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLAY OF BLUE CLAY ON: This water well was This Water We K 806 BEAVER,	3 Bento tt. FROM FROM (1) constru	to	onstructed, or (3 ord is true to the on (mo/day/yr)	14 Al OLE PLUG 14 Al 15 Or 16 Or 230 PLUGGING IN B) plugged und best of my known	or ft. to	on and was ief. Kansas	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 50 140 160 180 260 290 294 7 CONTE completed Water Well under the	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 5 50 140 160 240 260 290 294 300 RACTOR'S Con (mo/day/bll Contractor's business nar	Neat cem Neat cem Lateral li Cess por Ince of possible con Lateral li Cess por Ince of Seepage NORTHEAST TOP SOIL FINE SAND SANDY CLAY SANDY CLAY SANDY CLAY FINE SAND SANDY CLAY SANDY CLAY FINE SAND SANDY CLAY MED TO COAF 276-278 SAND STONE MED SAND OR LANDOWNER'S year) 12-20 S License No. KWW me of HOWARD D	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG AY AT 172-176 CLAY AT 190 STREAKS OF CLAY OF BLUE CLAY ON: This water well was This Water We	3 Bento tt. TROM FROM (1) constru (1) constru If Record was OK 73932 se fill in blanks.	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) rece and this rece as completed 2 by (signal	m Other H It., From stock pens storage lizer storage sticide storage any feet? Onstructed, or (Cord is true to the on (mo/day/yr) ature)	OLE PLUG 14 Al 15 Or 16 Or 230 PLUGGING If	oft. to	on and was ief. Kansas	